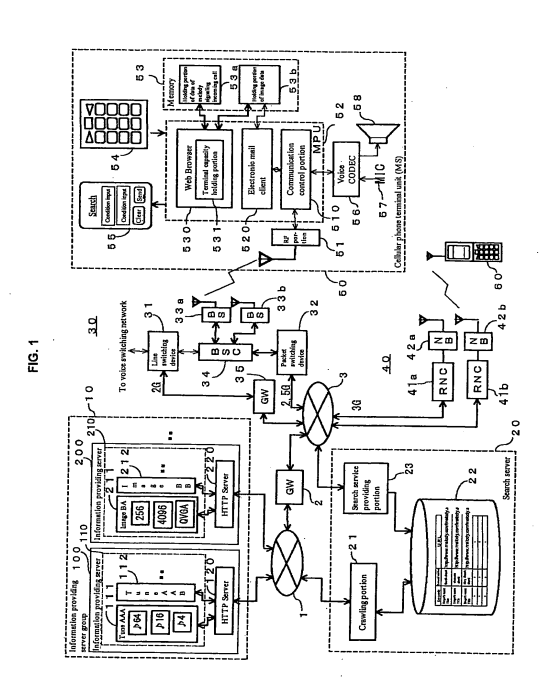
100



BEST AVAILABLE COPY

FIG. 2

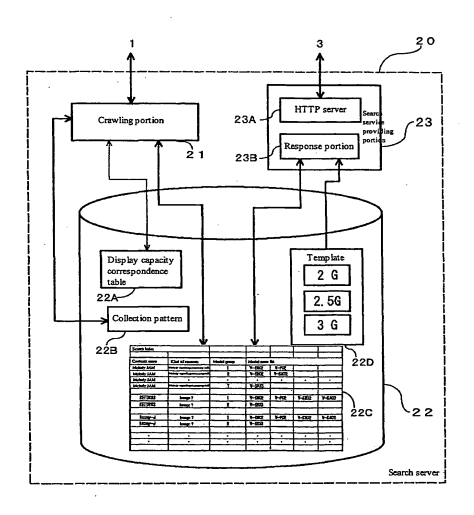


FIG. 3

## 100

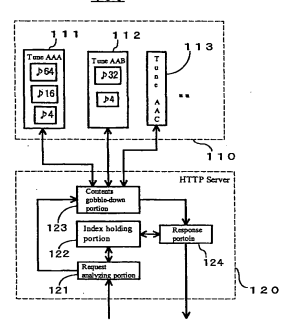


FIG. 4

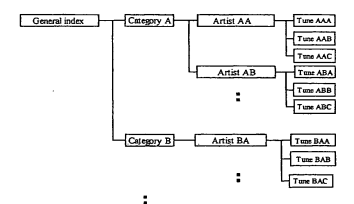


FIG. 5

# 22A

Melody signaling inc	oming call				<u> 22A</u> A
M odel group	Representative	Model name l	ist		
1	V-DNO2	V-DN02	V-P02		
2	V-SHO2	V-SH02	V-SA02		
•	•	•	•		
5	V-D05	V-D05	•		
•	•	•	•		
7	V-SH53	V-SH53	V-SH601	•	

Image					<u> 22AB</u>
M odel group	Representative	M odel name l	ist		
1	V-DNO2	V-DN02	V-P02	V-SH02	V-SA02
2	V-SH53	V-SH53	V-SH601	•	

V Application

22AC

M odel group	Representative	M odel name lis	t		
1	V-DNO2	V-DN02	V-P02	V-SH02	V-SA02
2			•		
3	V-SH53	V-SH53	V-SH601	•	

FIG. 6

Terminal Attribute ID	Number of simultaneous sound production	Corresponding format
1	4	SMD
2	16	SMD/SMAF
3	32	SMD/SMAF
•	•	•
5	•	•
•	•	•
7	64	SMD/SMAF
i •	•	•
	•	•

FIG. 7

Terminal Attribute ID	Number of simultaneous color development	Maximum number of pixel
1	4096	120x160
2	65536	240x320
i •	•	•
•	•	•

#### 2 2 B

Collection pattern name / Applied collection start URI / Agent used for collection

```
PATTERN1 http://www.aaa.co.jp/ http://www.bbb.co.jp/ AGENT1

PATTERN2 http://www.ccc.co.jp/ http://www.ddd.co.jp/ AGENT2, AGENT3

PATTERNx http://www.meloJAM.com/ AGENT1, AGENT2, AGENT3, AGENT7

DEFAULT AGENT1
```

#### FIG. 9

Agent name / Browser version /expansion header (per model group) / Upper limit value of page

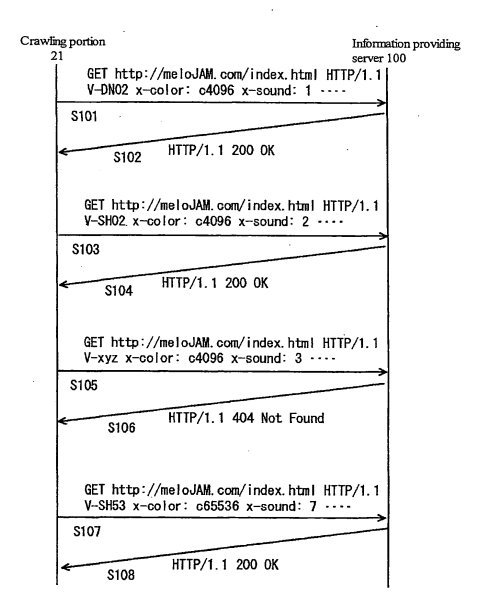
```
AGENT1 vodafone / 2.0 / V-DN02 x-color: C4096 x-sound: 1 / 6KB

AGENT2 vodafone / 2.0 / V-SH02 x-color: C4096 x-sound: 2 / 6KB

AGENT3 vodafone / 2.5 / V-D05 x-color: C4096 x-sound: 5 / 12KB

AGENT7 vodafone / 3.0 / V-SH53 x-color: C65536 x-sound: 7 / 12KB
```

FIG. 10



22C

Key word	Contents name Kind of contents	Kind of contents	Model		Model name list	nc list		Address
¥¥	Melody JAM	Melody signstring	1	V-DN02	V-P02			http://meloJAW.com/AAA.smd
AAA	Melody JAM	Melody signaling	2	V-SH02				http://melo.jAW.com/AAA smaf
¥¥	Melody JAM			-	-		-	
AAA	Melody JAM	Melody signating	7	V-SH53	V-SH53 V-SH601			http://meloJAW.com/AAA.smaf
BA	RETURNS	Image 7	_	V-0162	V-DNO2 V-P02	V~SHO2 V~SA02	V-SA02	http://returns.com/~
BA	RETURNS	Image ?	2	V-SH53	V-SH601			http://returns.com/~
ςĄ	Nezmy-J	Image 7	1	V-DNO2	V-DNO2 V-PO2 V-SHO2 V-SA02	V-SH02	V-SA02	http://nezumy.oo.jp/~
ð	Nezmy-J	Image ?	2	V-SH53	V-SH53 V-3H601			http://nezumy.co.jp/~
		•	•	-	•	•	•	•
VO		V Application						
		•	•	•	•	•	•	-

FIG. 12

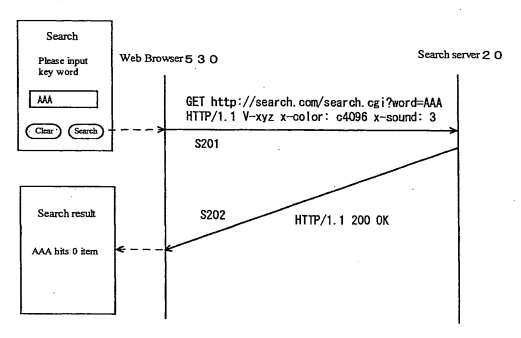
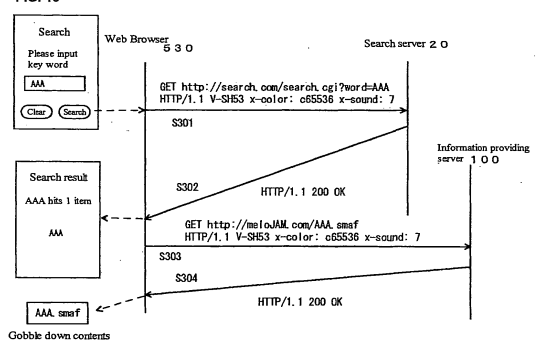


FIG. 13



## 22D

```
<hr/>HTML>
<HEAD>
<TITLE>Template 2G</TITLE>
</HEAD>
<BODY TEXT=#000000 LINK=#0000FF BGCOLOR=#FFFFFF>
⟨CENTER⟩ Search result ⟨BR⟩
$$TITLE
About <BR>
$$n
               <BR></CENTER>
Hits items
$$if exist
$$ftom(max:5)
<A href="
$$1 ink_m
"><FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
$$to
$$endif
$$if exist
<A href="
$$prev
">prev</A><BR>
$$endif
$$if exist
<A href="
$$next
">next</A><BR>
$$endif
</BODY>
</HTML>
```

#### FIG. 15

Variable	
\$\$TITLE	Key word
\$\$n	Number of hits
\$\$!ink_m	Address
\$\$etc	Accessory information
\$\$prev	Address of previous search result
\$\$next	Address of next search result

#### FIG. 16

Command	
	Repeat portion to \$\$ x times maximum
\$\$to \$\$if exist	If exist, execute portion to \$\$ endif
\$\$endif	If exist, execute portion to 33 endir

FIG. 17

#### 22D

```
<html>
<HEAD>
<TITLE>Template 2.5G</TITLE>
</HEAD>
<BODY TEXT=#000000 LINK=#0000FF BGC0L0R=#FFFFFF>
\langle CENTER \rangle Search result \langle BR \rangle
$$TITLE
         ⟨BR⟩
About
$$n
                <BR></CENTER>
Hits items
$$if exist
$$ftom(max:10)
<A href="
$$link_m
"><FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
$$to
$$endif
$$if exist
<A href="
$$prev
">prev</A><BR>
$$endif
$$if exist
<A href="
$$next
">next</A><BR>
$$endif
</BODY>
</HTML>
```

#### <u>22D</u>

```
CIMTH>
<HEAD>
<TITLE>Template 3G</TITLE>
</HEAD>
<BODY TEXT=#000000 LINK=#0000FF BGC0LOR=#FFFFFF>
⟨CENTER⟩ Search result ⟨BR⟩
$$TITLE
        <BR>
About
$$n
                <BR></CENTER>
Hits items
$$if exist
$$ftom (max:10)
<A href="
$$1ink_m
">
$$etc
<FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
$$to
$$endif
$$if exist
<A href="
$$prev
 '>prev</A><BR>
$$endif
$$if exist
<A href="
$$next
">next</A><BR>
$$endif
</BODY>
</HTML>
```

## FIG. 19

```
HTML>
<HEAD>
<TITLE>Template 2G</TITLE>
</HEAD>

SDDY TEXT=#000000 LINK=#0000FF BGCOLOR=#FFFFFF>

CENTER>Search result (BR>
About AAA (BR>
Hits one item (BR></CENTER>
<A href="http://meloJAM.com/AAA smaf">FONT color="#FF00FF">AAA</FONT></A></BR>
</ROLL

HTML>

HTML>

HTML>
</Pre>
```

FIG. 20

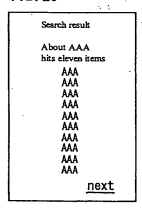
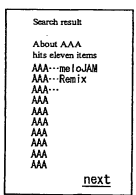


FIG. 21



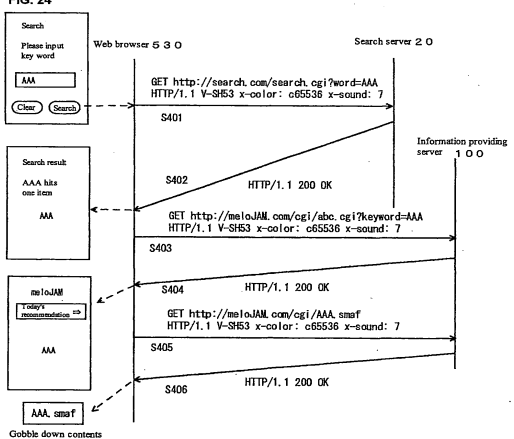
**I**G. 22

Key word	Contents name Kind of contents Model group Model name list	Kind of contents	Model group	Model na	me list			Address
W	Melody JAM	Metody signating		V-DNO2	7 <del>-10</del> 2			http://meloJAM.gom/ogl/abc.og
W	Melody JAM	Melody Signaling	2	V-SH02	V-SHO2 V-SA02			http://meloJAW.com/osi/abc.or
WY	Melody JAM	mcommal can		-	-	-	-	
W	Melody JAM	Melody signaling	-	V-5H53	V-SH53 V-SH601			http://melojAM.com/gei/abo.og
		Incolumn call						
BA	RETURNS	Image 7	_	V-DN02	V-DNO2 V-P02		V-SA02	V-SHO2 V-SAO2 http://returns.com/cei/def.ce
BA	RETURNS	Image 7	2	V-SH53	V-SH601			http://returns.com/ogi/def.cg
CA	Nezmy-J	Image ?	-	V-DN02	V-P02	V-SH02	V-SA02	V-DNO2 V-PO2 V-SHO2 V-SA02 http://nezumy.co.lp/bln/ghl.cg
8	Nezmy-J	Jmage 7	2	V-SH53	V-SH53 V-SH601			http://nezumy.co.jp/bin/ghl.cg
	•	•	•	•	•	•	•	•
¥α		V Application						
	•	•	•	•				•

FIG. 23

```
CHIMIL
(HEAD)
<TITLE>Template 2G</TITLE>
</HEAD>
CBODY TEXT=#000000 LINK=#0000FF BGCOLOR=#FFFFFF>
<CENTER>Search result ⟨BR⟩
About AAA BR>
                  (BR)</(CENTER)
Hits one item
<A href="http://meloJAM.com/cgi/abc.cgi?</pre>
keyword=AAA"><FONT color="#FF00FF">AAA</FONT></A><BR>
⟨BR⟩
</BODY>
</HTML>
```





# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ other:

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.